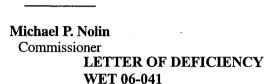
of the restoration plan and submit the restoration progress reports.

3. By July 20, 2006, submit photo documentation and a corresponding location map to DES Wetlands Bureau showing that the rutted areas have been restored. By September 30, 2006, submit a restoration monitoring report, including photo documentation, to show that the site is stable and the wetland has been



The State of New Hampshire

Department of Environmental Services





May 03, 2006

Alice Altman Revoc Trust PO Box 216 New Ipswich, NH 03071

RE: DES Wetlands File #2005-01722 Tax Map/Lot 4/12, New Ipswich

Dear Mr. Krouk:

On March 29, 2006, personnel from the Department of Environmental Services ("DES") conducted an inspection of the above referenced property, more specifically referenced on Town of New Ipswich Tax Map 4 as Lot 12 (the "Property"). The purpose of the inspection was to determine compliance with RSA 482-A and NH Code of Admin. Rules Wt 100-800.

A review of DES records indicates that a Minimum Impact Forestry Notification was submitted on July 25, 2006. The Forestry Notification requires that you follow the Best Management Practices for Erosion Control on Timber Harvesting Operations in New Hampshire (BMP's).

During the inspection the following deficiencies were documented:

- 1. Rutting was observed in the wetland in a minimum of three separate locations.
- 2. The forestry BMP's were not followed as required by the Minimum Impact Forestry Notification. Crossings were not installed at the wetland crossings and one observed wetland crossing exceeded 50 feet in length.

In response, you are requested to take the following actions:

- 1. **Immediately** retain a qualified environmental consultant or certified wetlands scientist to view the recently logged portion of the property and develop a restoration plan. Within 10 days of receipt of this Letter of Deficiency, submit written confirmation to DES Wetlands Bureau of the name and address of the qualified environmental consultant or certified wetlands scientist.
- 2. By June 30, 2006, submit a restoration plan to DES for review and approval. Have the restoration plan prepared by the environmental consultant or certified wetlands scientist, and include provisions for restoring the rutted wetland and surface water crossings to the original condition and removing slash from the wetlands. Submit the following with the restoration plan:
 - a. A plan with dimensions, drawn to scale, showing:
 - 1. Existing conditions, with wetland boundaries;
 - 2. Locations of wetland crossings to be restored; and
 - 3. Proposed conditions after reestablishing the jurisdictional areas;
 - b. The environmental consultant or certified wetlands scientist shall supervise the implementation

DES Web site: www.des.nh.gov